Volume 39, 1995/1996

Editor-in-Chief

M. Iriki, Yamanashi, Japan

Field Editors

Humans

M. Shibata, Yamanashi, Japan

Animals

H.D. Johnson, Columbia, MO, USA

Plants

D. Overdieck, Berlin, Germany

Engineering

R. Aynsley, Townsville Old, Australia

Editors

A. Auliciems, Australia N.N. Barthakur, Canada U. Blum, USA M. Cabanac, UK R.F. Dale, USA D.M. Driscoll, USA A.G. Gale, Australia R. Goldsmith, UK J. Grace, UK H. Grant, USA R. Hardeland, Germany W.O. Haufe, Canada P.R. Höppe, Germany E. Jauregui, Mexico A.R. Maarouf, Canada T. Nagasaka, Japan R.J. Reiter, USA R. Reiter, Germany H. Richner, Switzerland G.W. Robertson, Canada W. Selvamurthy, India M.J. Tipton, UK W. Weihe, Germany D. Whitehead, New Zealand F. Wilmers, Germany



International Journal of Biometeorology

Journal of the International Society of Biometeorology ISB

Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all co-authors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the ISB; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the ISB.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0020-7128, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

Printers: Universitätsdruckerei H. Stürtz AG, Würzburg, Germany

© International Society of Biometeorology 1995/1996 Printed in Germany

contents

Io. 1 pp 1– 58 published August 1995 Io. 2 pp 59–108 published November 1995 Io. 3 pp 109–160 published September 1996 Io. 4 pp 161–212 published December 1996

Agishi Y → Ohtsuka Y
Araki T → Ueda H
Arnold NP → Barthakur NN
Asano K → Terasawa K
Auliciems A, DiBartolo L: Domestic Violence in a subtropical environment:
police calls and weather in Brisbane 34

Barkai G → Halpern GJ
Barthakur NN, Arnold NP: Evaporation
rate enhancement of water with air ions
from a corona discharge 29
Barthakur NN → Shayesteh N

Basu CK, Gautam RK, Sharma RP, Kumar H, Tomar OS, Sawhney RC, Selvamurthy W: Metabolic responses during initial days of altitude acclimatization in the Eastern Himalayas 133

Basu M, Pal K, Malhotra AS, Prasad R,
Sawhney RC: Free and total thyroid
hormones in humans at extreme altitude
17

Baumer H → Lintzen T
Bentham G, Langford IH: Climate change
and the incidence of food poisoning in
England and Wales 81
Bhatia MR → Singh AP

Brauner N, Shacham M: Meaningful wind chill indicators derived from heat transfer principles 46

Bureau YRJ, Persinger MA, Parker GH: Effect of enhanced geomagnetic activity on hypothermia and mortality in rats

Chaki $R \to Halpern GJ$ Cornélissen $G \to Halberg F$ Cornélissen $G \to Portela A$ Coronato FR: Windchill influence on thermal conditions in North Patagonia. 87

mal conditions in North Patagonia 87
daSilva RG, Minomo FR: Circadian and

seasonal variation of the body temperature of sheep in a tropical environment

Deklunder $G \rightarrow Vogelaere P$ DiBartolo $L \rightarrow Auliciems A$ Divekar $HM \rightarrow Kumar R$

Fejgin MD → Halpern GJ Fernández-González D → Herrero B Flemming G: The importance of air quality in human biometeorology 192 Fombella-Blanco MA → Herrero B Fujiwara T → Terasawa K

García Diez A, Soriano LR, Pablo Dávila F de, García Diez EL: Statistical analysis for the spatial validity of a model to forecast the daily number of forest fires 148

García Diez EL → García Diez A Gautam RK → Basu CK

Grant RH, Heisler GM: Solar ultraviolet-B and photosynthetically active irradiance in the urban sub-canopy: a survey of in-

fluences 201 Grover $SK \rightarrow Kumar R$ Gupta $AK \rightarrow Kumar R$

Halberg F, Cornélissen G, Haus E, Northrup G, Portela A, Wendt H, Otsuka K, Kumagai Y, Watanabe Y, Zaslavskaya R: Clinical relevance of about-yearly changes in blood pressure and the environment 161

Halberg F → Portela A

Halpern GJ, Stoupel EG, Barkai G, Chaki R, Legum C, Fejgin MD, Shohat M: Solar activity cycle and the incidence of foetal chromosome abnormalities detected at prenatal diagnosis 59

Haus E → Halberg F Haus E → Portela A Heisler GM → Grant RH Herrero B, Fombella-Blanco MA, Fernández-González D, Valencia-Barrera RM: The role of meteorological factors in determining the annual variation of *Alternaria* and *Cladosporium* spores in the atmosphere of Palencia, 1990–1992 139

Hiorns RW → Thompson DR

Langford IH → Bentham G

Inoue $Y \rightarrow Ueda H$ Iriki M: Editorial 109

Kashimura N → Terasawa K
Keefe AA → Livingstone SD
Kempski O → Lintzen T
Kendrick B → Li D-W
Kumagai Y → Halberg F
Kumar H → Basu CK
Kumar R, Grover SK, Divekar HM, Gupta
AK, Shyam R, Srivastava KK: Enhanced
thermogenesis in rats by *Panax ginseng*,
multivitamins and minerals 187

Lecroart J → Vogelaere P
Legum C → Halpern GJ
Li D-W, Kendrick B: A year-round study
on functional relationships of airborne
fungi with meteorological factors 74
Lintzen T, Baumer H, Kempski O, Peters J,
Ruhenstroth-Bauer G: Significant correlations between certain spectra of atmo-

spherics and daily periodic activities of Mongolian gerbils (*Meriones unguiculatus* L.) 13

Livingstone SD, Romet T, Keefe AA, Nolan RW: Changes in cold tolerance due to a 14-day stay in the Canadian Arctic 182

Lorenzini G, Nali C: Analysis of vertical ozone and nitrogen oxides profiles in a *Prunus cerasifera* canopy 1

Majumdar D → Singh AP
Malhotra AS → Basu M
Matsudaira M → Ueda H
McGregor GR: The human bioclimates of
Western and South Pacific islands and
climate change 5
Melby JC → Portela A
Minomo FR → daSilva RG
Motohashi Y, Takano T, Nakamura K, Nakata K, Tanaka M: Seasonality of mortality in Sri Lanka: biometeorological

Nakamura $K \to Motohashi\ Y$ Nakata $K \to Motohashi\ Y$ Nali $C \to Lorenzini\ G$ Nolan $RW \to Livingstone\ SD$ Noro $H \to Ohtsuka\ Y$ Northrup $G \to Halberg\ F$ Northrup $G \to Portela\ A$ Novoa $FF \to Ruiz\ G$

considerations 121

Ohtsuka Y, Yabunaka N, Watanabe I, Noro H, Agishi Y: Balneotherapy and platelet glutathione metabolism in type II diabetic patients 156

Oñate Rubalcaba JJ, Royo AP: Climatic changes in western Spain. Are there any correlations with phytoclimates? 22 Otsuka K → Halberg F

Pablo Dávila F de → García Diez A

Pal K → Basu M
Parker GH → Bureau YRJ
Persinger MA → Bureau YRJ
Peters J → Lintzen T
Pohl JE → Thompson DR
Portela A, Northrup G, Halberg F, Cornélissen G, Wendt H, Melby JC, Haus E:
Changes in human blood pressure with season, age and solar cycles: a 26-year record 176
Portela A → Halberg F
Prasad R → Basu M

Romet $T \rightarrow Livingstone SD$ Rosenmann $M \rightarrow Ruiz G$ Royo AP → Oñate Rubalcaba JJ
Rudge J: British weather: conversation topic or serious health risk? 151
Ruhenstroth-Bauer G → Lintzen T
Ruiz G, Rosenmann M, Novoa FF:
Seasonal changes of blood
values in Rufous-collared
sparrows from high and low altitude
103

Sakai A → Terasawa K
Sawhney RC → Basu CK
Sawhney RC → Basu M
Selvamurthy W → Basu CK
Selvamurthy W → Singh AP
Shacham M → Brauner N
Sharma RP → Basu CK
Shayesteh N, Barthakur NN: Electrohydrodynamic effects on two species of insects with economic importance to stored food products 143
Shohat M → Halpern GJ

Shohat $M \to Halpern GJ$ Shyam $R \to Kumar R$ Singh AP, Majumdar D, Bhatia MR, Srivastava KK, Selvamurthy W: Environmental impact on crew of armoured vehicles: effects of 24 h combat exercise in a hot desert 64 Soriano LR → García Diez A Srivastava KK → Kumar R Srivastava KK → Singh AP

Stoupel EG → Halpern GJ

Takano T → Motohashi Y
Tanaka M → Motohashi Y
Terasawa K, Fujiwara T, Sakai A, Yanagidaira N, Asano K, Yanagisawa K, Kashimura N, Ueda G, Wu T, Zhang Y:
Comparison of muscle force, muscle endurance, and electromyogram activity
during an expedition at high altitude
111

Thompson DR, Pohl JE, Tse Y-YS, Hiorns RW: Meteorological factors and the time of onset of chest pain in acute myocardial infarction 116

Tikuisis P: Predicting survival time for cold exposure 94

Tomar OS \rightarrow Basu CK Tse Y-YS \rightarrow Thompson DR

Ueda G → Terasawa K

Ueda H, Inoue Y, Araki T, Matsudaira M: Clothing microclimate temperatures dur ing thermal comfort in boys, young and older men 127

Valencia-Barrera RM → Herrero B Vogelaere P, Deklunder G, Lecroart J: Car diac output variations in supine resting subjects during head-out cold water immersion 40

Watanabe I \rightarrow Ohtsuka Y Watanabe Y \rightarrow Halberg F Wendt H \rightarrow Halberg F Wendt H \rightarrow Portela A Wu T \rightarrow Terasawa K

Yabunaka N \rightarrow Ohtsuka Y Yanagidaira N \rightarrow Terasawa K Yanagisawa K \rightarrow Terasawa K Zaslavskaya R \rightarrow Halberg F Zhang Y \rightarrow Terasawa K

Announcements 108 ISB NEWS 53